# **Excel Module 2 Simple Calculations**

Microsoft Office 2016 Introductory

# **REVIEW:** Student Learning Outcomes

- Using FORMULAS and FUNCTIONS to Calculate Sales Data
- Components of a FORMULA
- ORDER OF OPERATIONS
- Components of a FUNCTION
- Viewing Formulas and Functions

#### **Student Learning Outcomes**

- Moving and Copying Cells
- Conditional Formatting (Page EX107)
- Printing Options (Page EX113 121)
  - Print Area
  - Page Break
  - Margins
  - Center on a Page

#### **Student Learning Outcomes**

EXAMPLE: EXCEL2 folder > Case 2 subfolder > Peak.xlsx

- Enter Simple FORMULAS
- Enter FUNCTIONS using =SUM function
- Enter FUNCTIONS using =COUNT function
- Enter FUNCTIONS using =AVERAGE function
- Enter FUNCTIONS using =MAX function
- Enter FUNCTIONS using =MIN function

#### Components of a FORMULA

- Always starts with a =
- 2. OPERANDS (Cells, Numbers, "Text")
- 3. OPERATORS ( ^ \* / + )

EXAMPLES:		
=C6 / C23	=B12	
= C6 - (C7 + C8)	= C9 + C12 + C17 + C20 + C22	
= G9 + G13+ G18		

#### **ORDER OF OPERATIONS**

P	()
E	^
M	*
D	1
Α	+
S	_

### **Components of a FUNCTION**

- Always starts with a =
- 2. Function Name
- 3. Arguments (Cell, Range, Number, "Text")

#### **EXAMPLE:**

= SUM(C27:N46)

\*If cells are adjacent, write the argument as a range.

= SUM(G9, G13, G18)

\*If cells are not adjacent, separate them by commas.

= SUM(A9, B13:B18, G10)

\*Arguments can contain cells, ranges, or numbers, separated by commas.

### Do NOT Combine a Formula & Function

WRONG: = SUM(G9 + G13 + G18)		
FORMULA		FUNCTION
= G9 + G13 + G18	*OR*	= SUM(G9, G13, G18)  *If cells are not adjacent, separate them by commas.